represented the second stage when the vapor particles must tion to the fact that the proverb relative to St. Medard dates condense on themselves only, which process required a from the middle ages, and that since then the order of the greater cooling and a greater expansion.

## MEXICAN CLIMATOLOGICAL DATA.

In order to extend the isobars and isotherms southward so that the students of weather, climate and storms in the United States may properly appreciate the influence of the conditions that prevail over Mexico the Editor has translated the following tables from the current numbers of the Boletin Mensual as published by the Central Meteorological Observatory of Mexico. The data there given in metric measures have been converted into English measures. The barometric means are as given by mercurial barometers under the influence of local freely exposed to the sun and wind while the three others gravity, and therefore need reductions to standard gravity, depending upon both latitude and altitude; the influence of the latter is rather uncertain, but that of the former is well sunlight was cut off from the ground by the shadow of the known. For the sake of conformity with the other data trellis to a different extent for each plat, viz, one-quarter for published in this Review these corrections for local gravity have not been applied.

Mexican data for August, 1896.

Stations.	Altitude.	ba-	tem- ure.	perature. Relative	Precipita.	Prevailing direction.	
		Mean	Mean			Wind.	Cloud.
	Feet.	Inch.	∘ <i>F</i> .	*	Inch.		
Colima (Seminario)	1, 291.7	28.30	80.1	73	6.54	SW.	
Colima	112.2		80.6				
Guadalajara (Obs. d. Est.)	5, 188.0	25.03	69.6	89	14.92	• • • • • • • • • •	e.
Guanajuato	6, 761.3	23.74	67.8	53	3.76	ene.	ne.
Jalapa	4,757.8	25.61	68.0	87	8.02	n.	
Lagos (Liceo Guerra)	6, 274. 5	24.20	69.1	58	2.49	ne.	ne.
Leon	5,901.0	24.35	70.0	54	1.81	se.	e., ene.
Magdalena (Sonora)			82.6	••••	19.57	8.	
Mazatlan	24.6	29.91	84.7	77	3.38	nw.	ne.
Merida	50.2	29.97	81.1	78	7.83	ne.	e.
Mexico (Obs. Cent.)	7,488.7	23.12	63.0	65	2.56	nw.	ue.
Mexico (E. N. de S.)		23.11	63.1	65	2.56	• • • • • • • • • •	
Morelia (Seminario)	6,401.0	24.01	62.8	72	4.71	ssw.	е.
Oaxaca	5, 164.4	25.11	73.0	61	2.39	nw.	ne.
Pabellon	6, 312.4			• • • • • • •			
Pachuca	7,956.3	22.59	57.9	66	0.27	ne.	ne.
Puebla (Col. Cat.)	7, 112.0	23.43	67.1	55	2,29	• • • • • • • • • •	
Queretaro	6.069.7	24.23	68.5	62	2.00	е.	e.
Saltillo (Col. S. Juan)	5.376.7		*****			· · · · · · · · · · ·	
San Luis Potosi	6, 201.9	24.22	69.4	62	T.	ne.	e.
Silao	6, 063, 1	24.31	71.6	68	2.64	ne.	ne.
Tacubaya (Obs. Nac.)	7, 620.2				-1-::-		
Toluca	8, 612. 4	21.96	59.0	67	8.00	se.	e.
Trejo (Hac. Silao, Gto.)					3.20	•••••	
Zacatecas	8,015.2	22.67	65.7	60	1.59	е.	e.
Zapotlan (Seminario)	5, 124.8	25.11	70.7		7.14	n.	n.e
	]	1	1				

## UNRELIABLE POPULAR WEATHER PROVERBS.

Many persons still fail to realize the fact that the weather proverbs which pass down from generation to generation as unquestioned as are the nursery stories, belong to what may be properly called mythology. Like the myths and legends of ancient times they may, possibly, have had some slight basis of fact; they may possibly have applied satisfactorily to some far off period and some far distant land, or to one special occasion, but do not, necessarily, hold good to-day and in our own country. At a recent meeting of the Meteorological Society of France the members discussed the popular but by a recent circular of November 28 we learn that the proverb: "When it rains on St. Medard's day it will rain for date has been postponed to January 1, 1897. Doubtless many forty days unless fine weather returns on the day of St. Ber- of our readers will have interested themselves in kite flying nabe." M. Teisserenc de Bort showed that M. Lancaster, who, several years ago examined this question, found no results tending to verify this saying. M. Teisserenc de Bort has also studied the question as to whether it was possible to predict in advance a rainy period; thus in examining the of that prize essay. data collected from 1863 to 1896, he finds that in the first days of June the rain is, on the average, a little more abund-had kept his kite in the air continuously for the greater part ant, and diminishes toward the end of that month. was not observed that there was any systematic grouping of Up to that time the Editor had used and thought of the kite the days of rain around the day of St. Medard.

saint's days in the calendar has been changed, and that now the day of St. Gervais is the one to which the proverb should be applied. M. de Beaumont, therefore, examined the question of the grouping of days of rain according to the new date but did not find any verification of the proverb.

## THE EFFECT OF SHADING THE SOIL.

According to Lancaster (Ciel et Terre, March, 1896, XVII, p. 22), some experiments have been made by A. Buehler, which may be summarized as follows: Four broad plats of ground were selected, situated near each other; one was left were shaded by horizontal wooden trellises placed around each plat and about 40 centimeters above the ground. The plat No. 2, one-half for No. 3, and three-quarters for No. 4. In each plat, at 5 centimeters below the soil, a thermometer was buried; there was also placed in each plat an evaporometer and a vase of sheet iron filled with clay in which 1,000 grams of water had been poured. Observations were taken every three hours, with the following results: The shaded soil experienced less cooling by radiation at nighttime and less warming by sunshine in the daytime. The plat, No. 4, three-fourths of whose area was shaded, showed a temperature 10 per cent lower than the unshaded plat, No. 1; the lowering of temperature was most decided at noon and 3 p.m. As to the nocturnal cooling, the differences between the various plats were only 2° C. at the maximum, which explains why plants under a trellis are less exposed to frost than plants that are not thus protected. During rainy weather the differences in temperature were very small. rarely more than 1° C.; the shaded plats had a temperature a little higher than the unshaded, but during dry weather the shaded plats were warmed up more slowly. The relative evaporation from the plats was as follows: No. 1, unprotected, 100 per cent; No. 2, one-quarter covered, 88 per cent; No. 3, one-half covered, 71 per cent; No. 4, three-quarters covered, 62 per cent. Evaporation was most rapid from noon to 3 p. m. The observations all relate to a soil that is not covered with vegetation. If the soil had been cultivated the temperature and the evaporation would have been diminished still more.

## A PRIZE FOR KITE FLYERS.

Owing to his great interest in everything bearing on aeronautics, Mr. Octave Chanute, of Chicago, recently authorized the Boston Aeronautical Seciety to invite competition for a special prize for the best monograph on the kite, giving a full theory of its mechanics and stability, with quantitative computations appended; the prize to be awarded by judges appointed by the Society. It was originally intended that the competition for this prize should close on November 15, 1896, for scientific purposes sufficiently to have, at least, thought of competing for this prize. The kite promises to become a very important factor in the exploration of the atmosphere and we shall all look forward with interest to the publication

About 1880 the Editor found a lad in Washington who But it of two days and could have kept it there for a week longer. ne days of rain around the day of St. Medard. only as a means of getting occasional records of the condition of the upper currents, but ever since that date he has